

Fig.1.

2/7

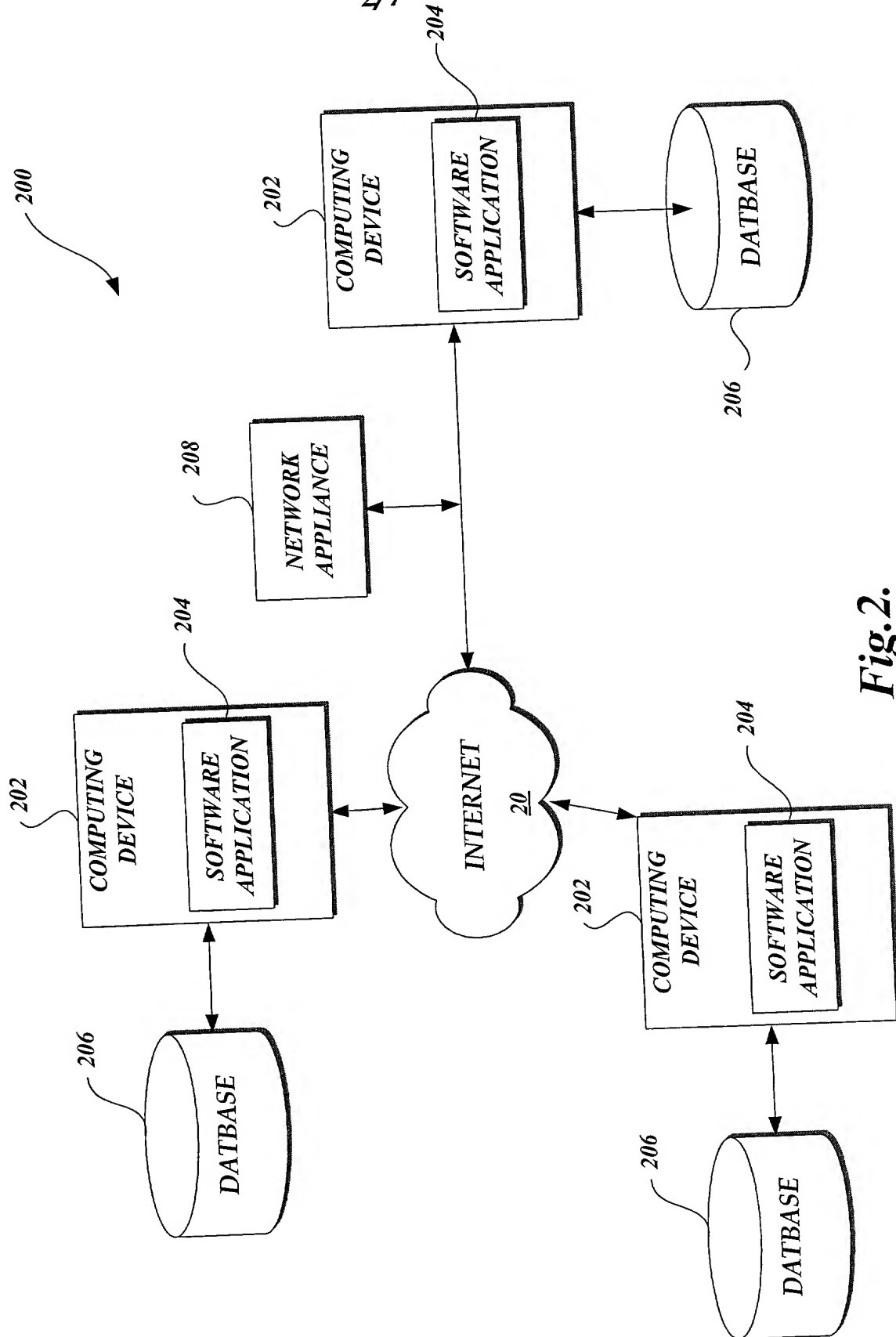
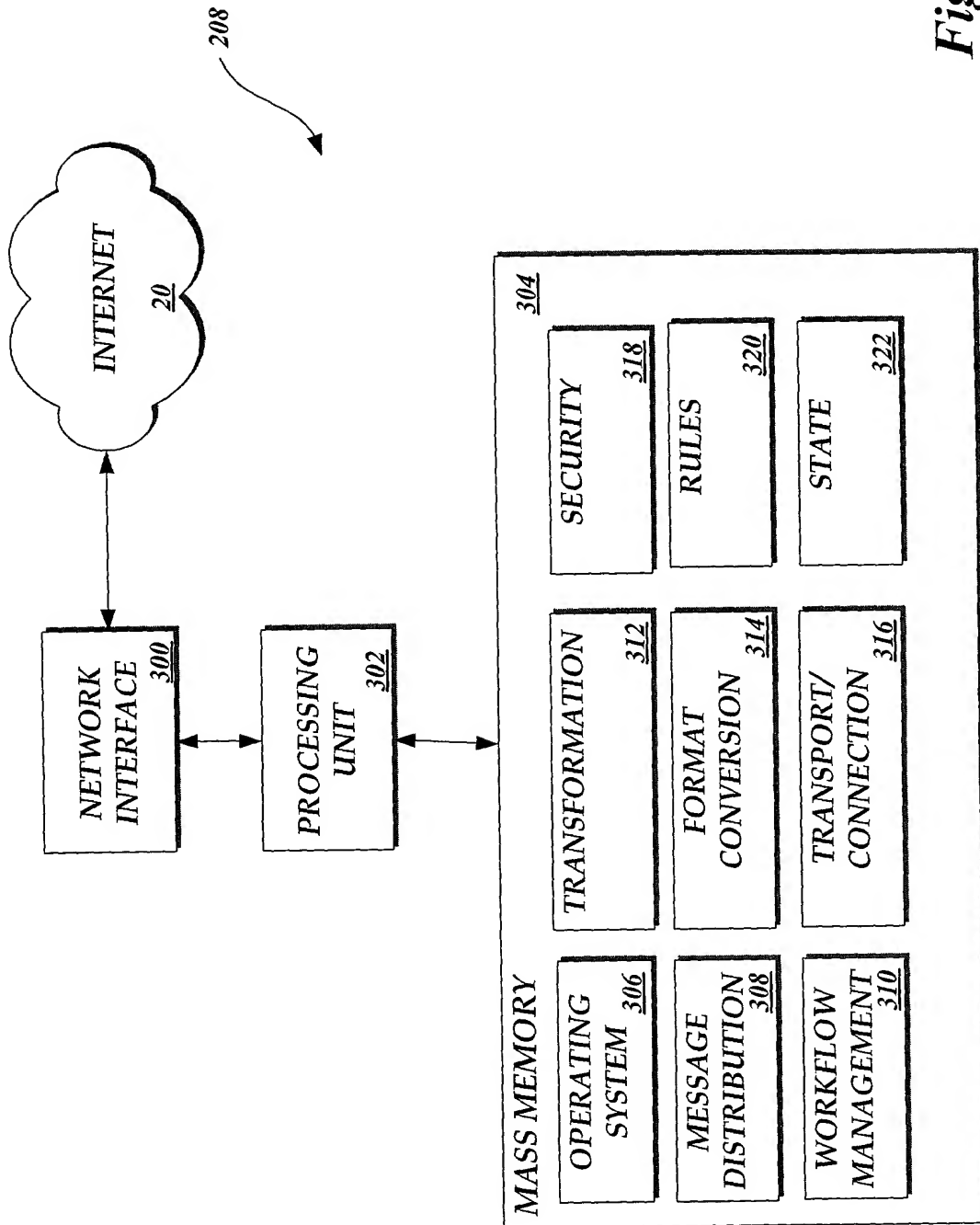


Fig. 2.



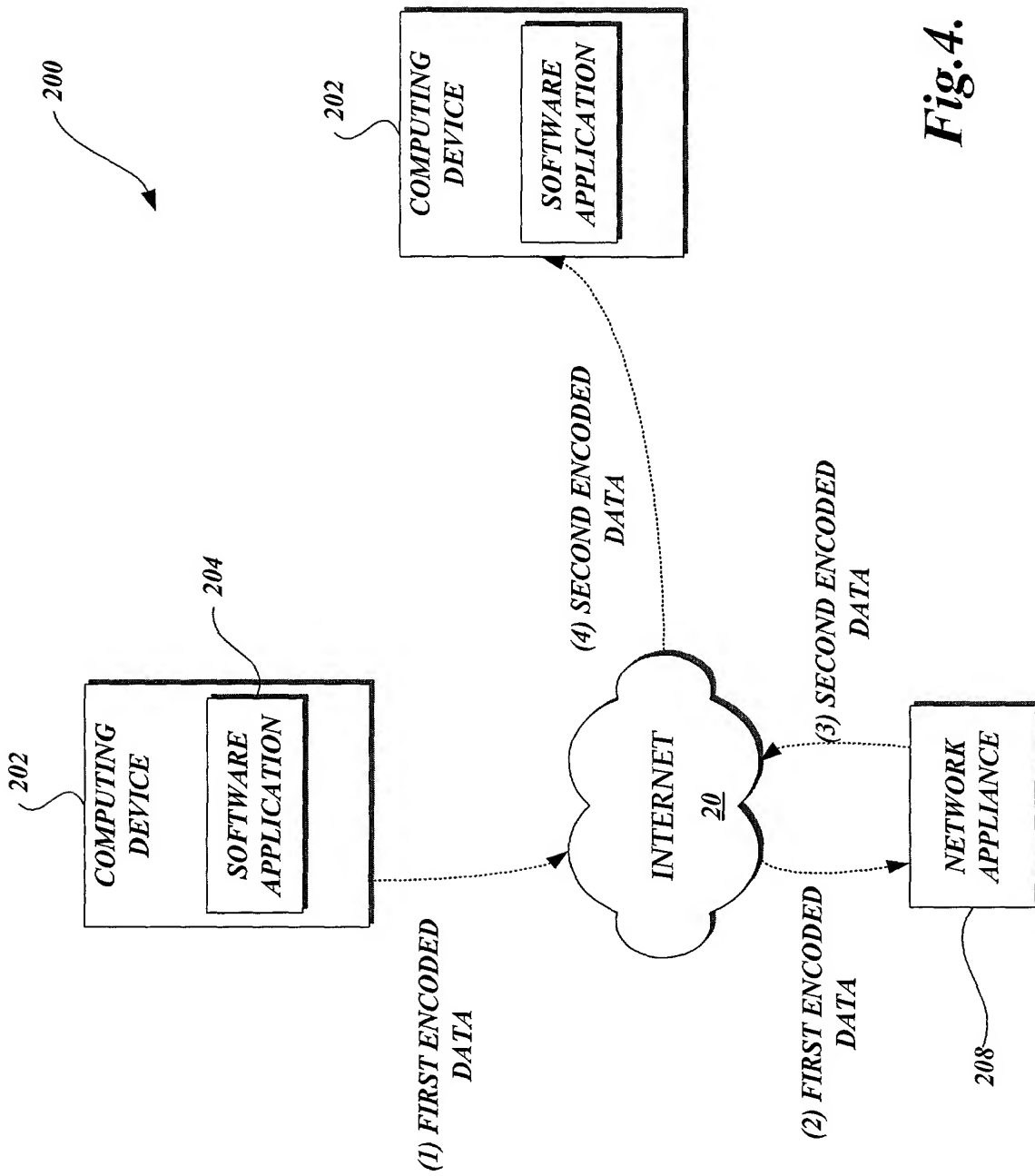


Fig. 4.

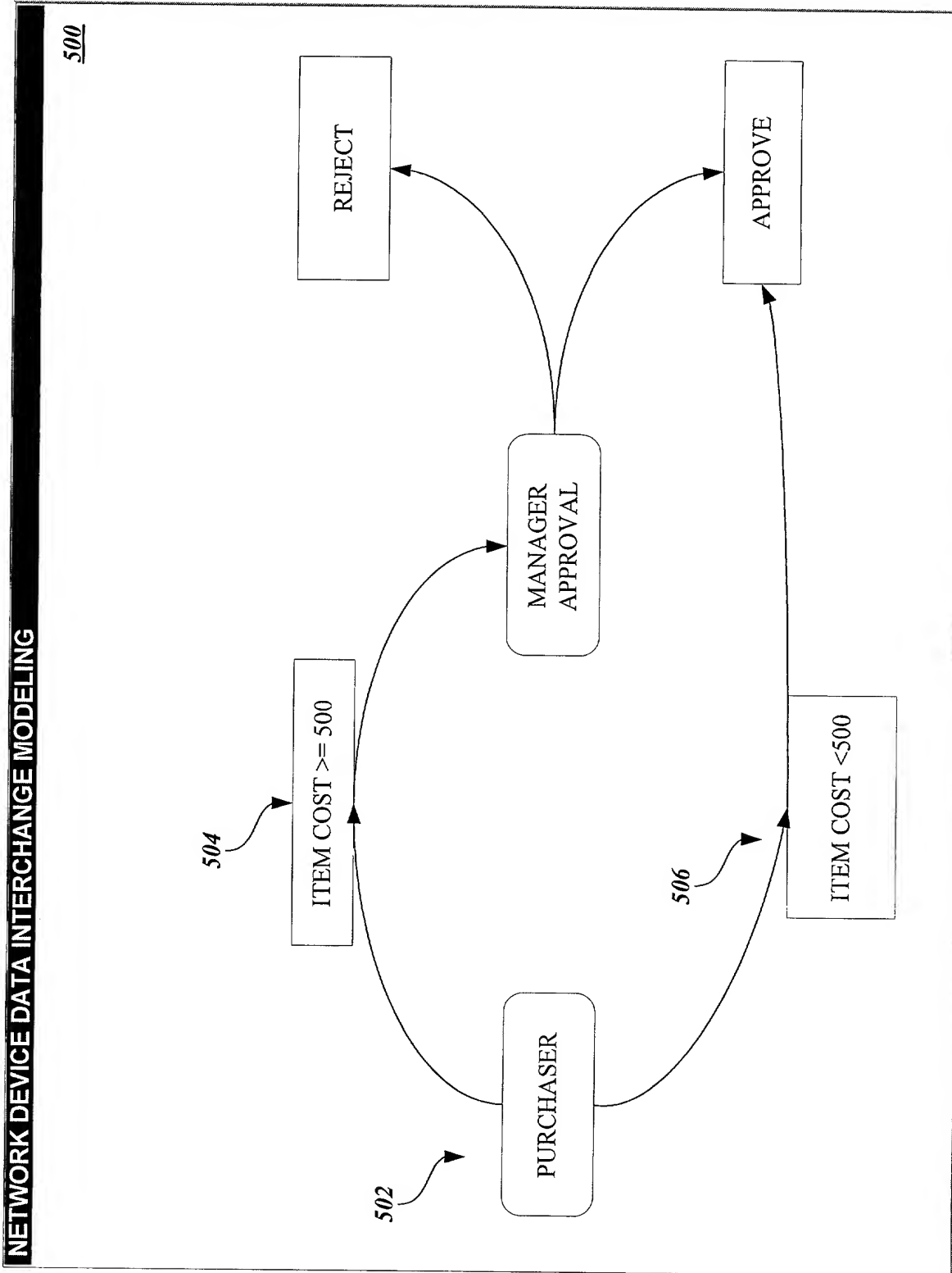


Fig. 5.

NETWORK DEVICE CONFIGURATION

600

☐ NO PROXY SERVER

☐ AUTOMATICALLY DETECT WINDOWS PROXY SETTINGS

☐ MANUALLY SET PROXY SETTINGS

HOST NAME:

PORT:

USER ID:

PASSWORD

DATA SCHEDULER
DATA INTERCHANGE

ENTER SMTP DEFAULT SERVER
NAME OR I.P. ADDRESS

ENTER E-MAIL
COMMUNICATION ADDRESS

Fig. 6.

700

NETWORK DEVICE DATABASE INTERFACE

| | |
|-------------------------|-------------------------|
| SOURCE NAME | SOURCE TYPE |
| LOGIN | PASSWORD |
| DATA SOURCE NAME | IP ADDRESS |
| DRIVER # | DRIVER CLASSPATH |
| DATABASE TYPE | |

702

704

706

708

The diagram shows a form titled '700 NETWORK DEVICE DATABASE INTERFACE'. The form contains a table with two columns. The left column has labels: 'SOURCE NAME', 'LOGIN', 'DATA SOURCE NAME', 'DRIVER #', and 'DATABASE TYPE'. The right column has labels: 'SOURCE TYPE', 'PASSWORD', 'IP ADDRESS', and 'DRIVER CLASSPATH'. There are four arrows pointing from labels 702, 704, 706, and 708 to the 'SOURCE NAME', 'PASSWORD', 'DATA SOURCE NAME', and 'DRIVER CLASSPATH' fields respectively.

Fig. 7.